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## Dissertation in Wood Physics - Ola Dagbro

Starts	16 June 2016, at 10:00
Ends	16 June 2016, at 12:00
City	Skellefteå
Location	Campus Skellefteå

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Name:  
Ola Dagbro

Subject matter:  
Wood Physics

Thesis:  
Studies on Industrial-Scale Thermal Modification of Wood

Opponent:  
Associate Professor Lidia Gurau, Faculty of Wood Engineering, Transilvania University, Brasov, Romania.

Chairman:  
Professor Diego Elustondo, Department of Engineering Sciences and Mathematics, Luleå University of Technology

♦ Studies on Industrial-Scale Thermal Modification of Wood

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Åsa Liinanki  
Secretary

2016-02-12

Associate Professor Lidia Gurau  
Professor Dr Wibke Unger  
Professor Öner Ünsal

Minutes from meeting TFN-DB. Date 11<sup>th</sup> of February 2016

#### Thesis defence in Wood Science and Engineering

The Board of the Faculty of Engineering gives **Ola Dagbro** permission to defend a thesis with the title “Studies on Industrial-Scale Thermal Modification of Wood”.

The Board designates Associate Professor **Lidia Gurau**, Faculty of Wood Engineering, Transilvania University, Brasov, Romania, as **faculty opponent** and as members of the committee:

Professor Dr Wibke Unger, Visiting Lecturer for Wood Anatomy and Wood Protection, Department of Civil Engineering University of Applied Sciences Potsdam, Potsdam, Germany,

Professor Öner Ünsal, Dept of Wood Mechanics and Technology, Forest Industry Engineering, Istanbul University, Istanbul, Turkey,

Professor emeritus Owe Lindgren, Wood Science and Engineering, Department of Engineering Sciences and Mathematics, Luleå University of Technology, Luleå, Sweden,

Professor Diego Elustondo, Division: Wood Science and Engineering, Department of Engineering Sciences and Mathematics, Luleå University of Technology, Luleå, Sweden will be the chairman at the dissertation,

and as substitute of members in the committee, Associate professor Karl Andersson, Computer Science, Department of Computer Science, Electrical and Space Engineering, Luleå University of Technology, Luleå, Sweden.

The thesis will be presented on **Thursday 16<sup>th</sup> of June 2016**, at 10.00 am in **Skellefteå, Luleå University of Technology, Sweden.**